The following listing of claims will replace all prior versions, and listing of

claims in the application:

**LISTING OF CLAIMS:** 

1. (Currently amended) A light source substrate adopted adapted for a

backlight module, and comprising:

a printed circuit board having opposing first and second sides and a plurality

of apertures formed therethrough;

a lighting assembly including a plurality of LEDs mounted disposed on the

first side of the printed circuit board and positioned in correspondence with the

apertures; and

a reflection member arranged on a predetermined surface, from which light

emits, of the printed circuit board; overlaying the second side of the printed circuit

board, the reflection member having a plurality of slotted openings formed therein

and in aligned relationship with the apertures for respectively passing light from

the plurality of LEDs therethrough, the reflective member having an exposed

reflective surface for reflecting light from the plurality of LEDs; and,

whereby the reflection member reflects the light to the backlight module. a

light guide, the printed circuit board being disposed on an edge portion of the light

guide with the reflection member being sandwiched therebetween.

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2. (Original) The light source substrate of claim 1, wherein the printed circuit

board is a dark-colored plate.

3. (Original) The light source substrate of claim 1, wherein the reflection

member is a light-colored, rectangular shaped sheet.

4. (Currently amended) The light source substrate of claim 1, wherein the

lighting assembly includes a plurality of LEDs-and resistors arranged on the

printed circuit board and respectively coupled to at least a portion of the LEDs, the

printed circuit board having in an alternate relationship and two electrical wires

respectively connecting two opposing ends thereof the printed circuit board.

5. (Cancelled).